

103-90-04

103-90-91  
Nichin Cove  
6-29-78  
Larson

Air: 62°F  
Water: 47°F  
0.1 cfs flow (est)

Local residents report that this stream  
is not the outlet of the lake.

180'  
(55m)

155°  
1% gradient

No fry or signs of  
adult salmon observed;  
the ability of eggs  
or rearing fish to  
survive in this  
stream doubtful

skunk cabbage

stream flows underground in places

95/5 pool/riffle

average stream width 3', 5" deep

considerable bear activity

1-5" broken gravel and cobbles

2' wide 2" deep

1.5' wide  
dry

Craig D-4

TUXEKAN  
ISLAND

103-90-91

Tuxekan  
Passage

1  
N



103-90-91 6/78  
Midstream

103-90-04

Name: \_\_\_\_\_  
Latitude: 55°50'38"  
Longitude: 133°13'52"  
Geodetic Map No: Craig D-4  
Location: East Tuxekan Island, head of  
cove, 1.6 miles north of Kugun Point,  
creek and lake including tributaries

Catalog No: 103-90-91  
Former Stream No: \_\_\_\_\_  
Work Area: Ketchikan  
Watershed Length: 0.25 miles  
Drainage Area: 0.35 miles  
Water Supply Type: Runoff from low  
forested land.

Trails & Survey Routes: Streambed can be walked for the distance surveyed.

Aerial Survey Notes: The stream is very small with the of only a limited  
number of fish which may utilize the area; probably not enough to see from the air.

Anchorage: In Nichen Cove.

Tide Stage when Surveyed: 1/2

### RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area)  
It is possible that this stream may be utilized by a small number of pink salmon.  
No rearing fish or suitable overwintering habitat observed. No recorded escapements.  
Negligible spawning area.

Schooling Areas: At the mouth.

Spawning Areas: Possible only in the lower stream area.

SHELLFISH POTENTIAL: Low, Muddy beach area; no crab observed.

SPORT FISHERIES: None.

LAND USE (history, present, proposed): Presently a floating logging camp is  
anchored near the mouth of the creek.

REHABILITATION POTENTIAL: None needed.

SOILS: Stable.

GAME RESOURCES (species, use, habitat): A significant amount of bear activity  
noted along the banks of the streams.

# PEAK ESCAPEMENT RECORD

103-90-91

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
No recorded data.				